

## WEST Search History for Application 10716168

Creation Date: 2008102109:20

Query	DB	Op.	Plur.	Thes.	Date
(green tea or camellia sinens\$2) and tyrosinase	PGPB	ADJ	YES		10-21-2008
(green tea or camellia sinens\$2) same tyrosinase	PGPB	ADJ	YES		10-21-2008
((green tea or camellia sinens\$2) same tyrosinase ) ((green tea or camellia sinens\$2) and tyrosinase ) and green tea	PGPB	ADJ	YES		10-21-2008
((green tea or camellia sinens\$2) and tyrosinase ) and green tea	PGPB	ADJ	YES		10-21-2008
((green tea or camellia sinens\$2) and tyrosinase and green tea ) and (polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin) and (theaflavin or black tea)	PGPB	ADJ	YES		10-21-2008
((green tea or camellia sinens\$2) and tyrosinase and green tea and (polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin) and (theaflavin or black tea) ) not ((green tea or camellia sinens\$2) same tyrosinase )	PGPB	ADJ	YES		10-21-2008
((green tea or camellia sinens\$2) and tyrosinase and green tea ) and (polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin) and (theaflavin or black tea)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
((green tea or camellia sinens\$2) and tyrosinase and green tea and (polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin) and (theaflavin or black tea) ) not ((green tea or camellia sinens\$2) same tyrosinase )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
(green tea or camellia sinens\$2) same tyrosinase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
(green tea or camellia sinens\$2) and tyrosinase	PGPB, USPT, USOC,	ADJ	YES		10-21-2008

	EPAB, JPAB, DWPI				
((green tea or camellia sinens\$2) and tyrosinase ) and (polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin) and (theaflavin or black tea)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
((green tea or camellia sinens\$2) and tyrosinase and (polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin) and (theaflavin or black tea) ) not ((green tea or camellia sinens\$2) same tyrosinase )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
green tea same (oxidase or tyrosinase) same (black tea or polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin or theaflavin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
green tea same (polyphenol oxidase or tyrosinase) same (black tea or polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin or theaflavin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
(green tea same (polyphenol oxidase or tyrosinase) same (black tea or polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin or theaflavin) ) not ((green tea or camellia sinens\$2) and tyrosinase and (polyphenol or epicatechin or catechin or galloepicatechin or epigallocatechin) and (theaflavin or black tea) not (green tea or camellia sinens\$2) same tyrosinase )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
theaflavin same synthetic\$7	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-21-2008
convert\$4 same black tea same green tea	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		10-21-2008

	DWPI					
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